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## THERE SHIRING IN CHILD BOOK HER FOLLOW WITH COMMISSION FROM THE REGION FOR THE FOREST

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17 July 2000 (17.07.2000)

3 August 2000 (03.08.2000)

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(72) Inventors; and

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09/631,451

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## SUMMAR! ES

Description	Human EST encoded	Human secreted pro	Human glycoprotein	Murine transmembra	Mouse MT4-MMP (2)	Human matrix metal	Amino acid sequenc	Human macrophage m	Human macrophage m	Human head and nec
dI	AAM23933	AAG003/14	ABP31577	AAY90502	AAY88405	AAE10419	AAB84514	AAB74595	AAB49982	AAU91061
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Cao Y, Drmanac RA, Zhang J, Werhman T:
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17-JUL-2000, 2000US-0617746,
03-AUG-2000, 2000US-0631451,
15-SEP-2000, 2000US-063870,
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                                                                                                                    provides the protein and coding sequences of novel try of organisms, including human, dog, cat, horse, skey, macaque, yeast, barteria, fruit fly, sea use were derived from expressed sequence tags (ESTs) interest. They can be used in diagnostics, in definitional of mutations, to assess mutritional purposes. The present sequence is a
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Pred, No. 1.1e-192;
0; Mismatches 0; Indels 71;
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Human: OPF: open reading frame; OPFX; drug screening, diagnosis; disease monitoring; cytokine; cell proliferation; cell differentiation; dimmune modulation; haematopolesis regulation; tissue growth; angiogenesis; activin; inhibin: chemotactic; chemotimeric; hemostatic; thrombolytic; tumour inhibition; bodily characteristic; fertility; behaviour; cancer; proliferative disorder; neurological disorder; cancer; proliferative disorder; neurological disorder; cancer; proliferative disorder; neurological disorder; tissue growth disorder; tissue regeneration disorder; diabetes mellitus; hypothyroidism; cholesterol ester storage disoase; infection; vulnerary; neuroprotective; antiatherosclerotic; antidiabetic; cytostatic; nontropic; neuroprotective; antiatherosclerotic; antidiabetic; cytostatic; nontropic; cardiant; hypotensive; antitutyoid; antidiamanoty; immunosmodulator; dermatological; analgesic; virucide; antibacterial; fundicide.
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                                                                                                                                                                                                                                                                                                                                            New nucleic acid that is a 5' expressed sequence tau (5' EST) for obtaining cDNAs and genomic DNAs that correspond to 5'ESTs and for diagnostic, forensic, gene therapy and chromosome mapping procedures
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